

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(424/549, 530/840).ccls. and (angiogen\$ or neovascular\$ or artery or arteries) and @pd>"20050705"	US-PGPUB; USPAT	OR	ON	2006/01/17 10:43
L2	8042	(angiogen\$ or neovascular\$ or artery or arteries or blood adj vessel or vein or bypass) with (bone or bmp\$ or osteogen\$ or osteoinduct\$)	US-PGPUB; USPAT	OR	ON	2006/01/17 10:45
L3	5383	(530/350,351,395,397,399,412, 424,416,422,840; 514/2,8,12,21, 424/549,85:1).ccls. and @pd>"20041207"	US-PGPUB; USPAT	OR	ON	2006/01/17 10:45
L4	272	I2 and I3	US-PGPUB; USPAT	OR	ON	2006/01/17 11:01
L5	2643	(angiogen\$ or neovascular\$).clm. and (@ad<"20001222" or @rlad<"20001222")	US-PGPUB; USPAT	OR	ON	2006/01/17 11:02
L6	2929	(angiogen\$ or neovascular\$) with (tgf\$3 or transforming adj growth adj factor adj beta\$1 or bfgf or fibroblast adj growth adj factor adj "2" or fgf\$1"2")	US-PGPUB; USPAT	OR	ON	2006/01/17 11:04
L7	2567	(tgf\$3 or transforming adj growth adj factor adj beta\$1 or bfgf or fibroblast adj growth adj factor adj "2" or fgf\$1"2").clm.	US-PGPUB; USPAT	OR	ON	2006/01/17 11:05
L8	165	I5 and I6 and I7	US-PGPUB; USPAT	OR	ON	2006/01/17 11:05
L9	7	I8 and @pd>"20050704"	US-PGPUB; USPAT	OR	ON	2006/01/17 11:09
L10	5496	(angiogen\$ or neovascular\$) with (stroke or ischemi\$ or occlud\$ or block\$)	US-PGPUB; USPAT	OR	ON	2006/01/17 11:10
L11	105	(I6 and I7 and I10) and (@ad<"20001222" or @rlad<"20001222")	US-PGPUB; USPAT	OR	ON	2006/01/17 11:11

Checked L5, L4, L8, L9, L11

JSL

1-17-2006

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	913	((angiogen\$ or neovascular\$ or artery or arteries or blood adj vessel or vein or bypass) with (bone or bmp\$ or osteogen\$ or osteoinduct\$ or tgf\$3 or transforming adj growth adj factor adj beta\$1 or bfgf or fibroblast adj growth adj factor or fgf\$1"2" or fgf! adj "2")).clm.	US-PGPUB; USPAT	OR	ON	2006/01/17 11:52
L2	787	((angiogen\$ or neovascular\$ or ischemi\$) with (bone or bmp\$ or osteogen\$ or osteoinduct\$ or tgf\$3 or transforming adj growth adj factor adj beta\$1 or bfgf or fibroblast adj growth adj factor or fgf\$1"2" or fgf! adj "2")).clm.	US-PGPUB; USPAT	OR	ON	2006/01/17 11:53
L3	332	((angiogen\$ or neovascular\$ or ischemi\$) with (bone adj morphog\$ or bmp\$ or tgf\$3 or transforming adj growth adj factor adj beta\$1 or bfgf or fibroblast adj growth adj factor or fgf\$1"2" or fgf! adj "2")).clm.	US-PGPUB; USPAT	OR	ON	2006/01/17 11:53
L4	503	((angiogen\$ or neovascular\$ or ischemi\$) with (bone)).clm.	US-PGPUB; USPAT	OR	ON	2006/01/17 11:54
L5	46	(((angiogen\$ or neovascular\$ or ischemi\$) with (bone)) with (artery or arteries or blood adj vessel or vein or bypass)).clm.	US-PGPUB; USPAT	OR	ON	2006/01/17 11:55
L6	375	I3 or I5	US-PGPUB; USPAT	OR	ON	2006/01/17 11:55

Deekal L6  
 JKL  
 1-17-2006